IN THE CLAIMS

Please replace the prior claims with the below listing of claims.

1. (Original) A security method for use in a communication system, the security method comprising:

receiving an IP packet including a source address and a destination address;

obtaining physical location information indicating the location of a user device which is the source of said IP packet; and

determining, as a function of the obtained physical location information, an action to be taken.

2. (Original) The security method of claim 1, wherein determining an action to be taken includes:

comparing the obtained physical location information to information listing physical locations authorized to obtain access to a service for which security is to be provided.

- 3. (Original) The security method of claim 2, further comprising:

 dropping said packet when said comparing does not
 result in a match between the obtained physical location
 information and the information listing physical locations
 authorized to obtain access to the service.
- 4. (Original) The security method of claim 2, wherein said service is one of a banking service, video on demand service and a music on demand service.
- 5. (Original) The security method of claim 2, further comprising:

forwarding said packet to the destination address when said comparing results in a match between the obtained physical location information and the information listing physical locations authorized to obtain access to the service.

6. (Original) The security method of claim 1, wherein obtaining physical location information includes:

transmitting a location information request message including the source address of the received IP packet; and receiving in response to said transmitted location information request message, information corresponding to the location of the user device.

- 7. (Original) The security method of claim 6, further comprising:

 determining the location of the user device from edge
 router and port information obtained from an edge router.
- 8. (Original) The security method of claim 7, wherein determining the location of the user device further includes:

 performing a database lookup operation to retrieve a geographic location stored in association with said edge router and port information.
- 9. (Original) The security method of claim 8, further comprising:
 further receiving, in response to said transmitted
 location information request message, a device identifier
 associated with the source address of said IP packet; and
 comparing the received device identifier to a list
 device identifiers corresponding to stolen devices.

- 10. (Original) The security method of claim 9, wherein said device identifier is a MAC address.
- 11. (Original) The method of claim 9, further comprising:

 generating a message indicating the detection of a

 stolen device when said comparing step detects a match

 between the received device identifier and an device

 identifier in said list of device identifiers corresponding

 to stolen devices.
- 12. (Original) The method of claim 11, wherein said generated message includes information indicating the a geographic location where the identified stolen device is being used.
- 13. (Original) The method of claim 12, wherein said geographic location is a post office address.
- 14. (Original) The method of claim 1, further comprising:

 determining if the destination address corresponds to
 a service for which security is to be provided; and

wherein said steps of obtaining physical location information and determining an action to be taken are performed when it is determined that said destination address corresponds to a service for which security is to be provided.

15. (Original) A security device for use in a communication system in which IP packets are transmitted, the device comprising:

means for receiving an IP packet including a source address and a destination address;

means for obtaining physical location information indicating the location of a user device which is the source of said IP packet; and

means for determining, as a function of the obtained physical location information, an action to be taken.

16. (Original) The security device of claim 15, further comprising:

a database of physical location information listing physical locations authorized to obtain access to said service; and

wherein said means for determining an action to be taken includes a comparator for comparing the obtained physical location information to information listing physical locations authorized to obtain access to a service for which security is to be provided.

17. (Original) The security device of claim 16, further comprising:

means for dropping said packet when said comparing does not result in a match between the obtained physical location information and the information listing physical locations authorized to obtain access to the service.

18. (Original) The security device of claim 2, wherein said service is one of a banking service, video on demand service and a music on demand service.

CLAIMS 19-31 (CANCELED)

32. (Original) A location verification method, the method comprising;

receiving an IP packet including a source address;

determining from said source address the geographic location

from which said IP packet was sent;

comparing the determined geographic location information to expected information indicating the expected source of an IP packet; and

determining a reporting error when said determined geographic location information does not match the expected geographic location information.

33. (Original) The location verification method of claim 32, further comprising:

transmitting a message including information on the determined reporting error to a law enforcement authority.

34. (Original) The location verification method of claim 33, further comprising:

including the determined geographic location information in said message.

35. (Original) The location verification method of claim 34, further comprising:

identifying the device transmitting said IP packet from a MAC address determined from a database associating said MAC address with said source address.

36. (Original) The location verification method of claim 35, wherein said IP packet is transmitted from a bracelet worn by a parolee and wherein said IP packet includes parolee identification information, the method further comprising:

including in said message information obtained from said IP packet identifying the parolee.

37. (Original) The location verification method of claim 33, further comprising:

determining if said IP packet was sent at a predetermined time during which a location reporting message was scheduled to be transmitted.